IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

§

§

Application. No:

10/053,527

January 18, 2002

ntentor(s):

Edmond Herschap III, Timothy

J. Magnuson, Thomas J. Traughber and Kasey White

Title:

E-COMMERCE SYSTEM

USING MODELING OF

INDUCEMENTS TO

CUSTOMERS

Examiner:

Retta, Yehdega

Group/Art Unit:

3622

Atty. Dkt. No:

5650-04801

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to Commissioner for Patents, Alexandria, VA 22313-1450, on the date indicated below.

Jeffrey C. Hood

TRANSMITTAL OF POWER OF ATTORNEY AND **NOTICE OF CHANGE OF ADDRESS**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir/Madam:

Please find attached a Power of Attorney with regard to the above-identified patent application. Applicant respectfully requests the Commissioner to change the correspondence address for the aboveidentified patent application. The old correspondence address was:

> Howison & Arnott, L.L.P. P.O. Box 741715 Dallas, TX 75374-1715

Applicant's new address is:

Jeffrey C. Hood Meyertons, Hood, Kivlin, Kowert & Goetzel PC P.O. Box 398 Austin, Texas 78767-0398 (512) 853-8820

If there are any questions regarding this matter, please contact me.

Respectfully submitted,

Jeffrey C. Hood Reg. No. 35,198

Meyertons, Hood, Kivlin, Kowert & Goetzel PC P.O. Box 398 Austin, Texas 78767-0398 (512) 853-8800

Date: 2//6/2006

Commissioner for atents P.O. Box 1450

Alexandria, VA 22313-1450

POWER OF ATTORNEY

PAVILION TECHNOLOGIES, INC., ("assignee"), a Delaware corporation having a place of business at 10415 Morado Circle, Building III, Suite 100, Austin, Texas 78758-5638, certifies that to the best of assignee's knowledge and belief it is the assignee of the entire right, title, and interest in and to the patents or patent applications listed on the attached Appendix A and represents that the undersigned is a representative authorized and empowered to sign on behalf of the assignee.

Assignee's ownership of the patents or patent applications listed on the attached Appendix A is indicated either by 1) the assignment(s) recorded with the U.S. Patent and Trademark Office at the reel and frame numbers listed on Appendix A or 2) Assignee's assertion that Assignee has reviewed the assignment documents that evidence the placement of title in the assignee, true and correct copies of which are attached hereto, and understands and believes that these assignment documents have been submitted for recordation in the U.S. Patent and Trademark Office.

Pursuant to 37 C.F.R. §§1.36 and 3.71, the assignee hereby revokes all powers of attorney previously given and appoints the following attorneys and/or agents in connection with the patent applications and patents identified in Appendix A, that are filed with the United States Patent and Trademark Office:

the practitioners at Customer Number 35690, which currently includes:

Mark K. Brightwell	Reg. No. 47,446	Lawrence J. Merkel	Reg. No. 41,191
Jason L. Burgess	Reg. No. 50,380	Eric B. Meyertons	Reg. No. 34,876
Kay A. Colapret	Reg. No. 52,759	Dean M. Munyon	Reg. No. 42,914
Steve J. Curran	Reg. No. 50,664	Neal E. Persky	Reg. No. 53,452
Mark R. DeLuca	Reg. No. 44,649	Elizabeth Philip Dahm	Reg. No. 51,352
Russell E. Henrichs	Reg. No. 50,354	David W. Quimby	Reg. No. 39,338
Erik A. Heter	Reg. No. 50,652	Rory D. Rankin	Reg. No. 47,884
Jeffrey C. Hood	Reg. No. 35,198	Gareth M. Sampson	Reg. No. 52,191
Rajiv Jauhari	Reg. No. 55,850	Chris D. Thompson	Reg. No. 43,188
B. Noël Kivlin	Reg. No. 33,929	Mark S. Williams	Reg. No. 50,658
Robert C. Kowert	Reg. No. 39,255	Martin R. Wojcik	Reg. No. 57,577
Mario J. Lewin	Reg. No. 54,268	•	

each of said attorneys or agents being a member or an associate of the firm of Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C., as its attorney or agent for so long as they remain with such firm, with full power of substitution and revocation, to prosecute the application, to make alterations and amendments therein, to transact all business in the Patent and Trademark Office in connection therewith, and to receive any Letters Patent, and for one year after issuance of such Letters Patent to file any request for a certificate of correction that may be deemed appropriate.

Pursuant to 37 C.F.R. §3.71, the assignee hereby states that prosecution of the above-referenced patent application is to be conducted to the exclusion of the inventor(s).

Send all future correspondence to:

Jeffrey C. Hood

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C.

P.O. Box 398

Austin, Texas 78767-0398

(512) 853-8800

Assignee of Interest:

PAVILION TECHNOLOGIES, INC.

10415 Morado Circle Building III, Suite 100

Austin, Texas 78758-5638

Dated: February 14, 2006

Name: Jeffrey R. Lass

Title: Vice President and CFO

OIPE 40							
	Assignment Recordation Reel/Frame Nos.	2000		011484/0309 015541/0393 015547/0358	010405/0041 010321/0843 010452/0001 011944/0930 011958/0068	015909/0836	011484/0309
	Patent No.				·	į	
	Date Issued		,				
,	Serial No.	10/843,160	11/234,927	10/669,028	10/847,211	11/028,426	11/317,499
ıdix A	Date Filed	05/11/04	09/26/05	09/23/03	05/17/04	50/50/10	12/22/05
Appendix A	Inventor(s)	Gregory D. Martin, Eugene Boe, Stephen Piche, James David Keeler, Douglas Timmer, Mark Gerules, John P. Havener and Steven J. McGarel	Gregory D. Martin, Eugene Boe, Stephen Piche, James David Keeler, Douglas Timmer, Mark Gerules and John P. Havener	Gregory D. Martin, Eugene Boe, Stephen Piche, James David Keeler, Douglas Timmer, Mark Gerules, John P. Havener and Steven J. McGarel	Gregory D. Martin, Eugene Boe, Stephen Piche, James David Keeler, Douglas Timmer, Mark Gerules and John P. Havener	Gregory D. Martin, Steven J. McGarel	Gregory D. Martin, Eugene Boe, Stephen Piche, James David Keeler, Douglas Timmer, Mark Gerules, John P. Havener and Steven J. McGarel
	Title	KILN THERMAL AND COMBUSTION CONTROL	KILN THERMAL AND COMBUSTION CONTROL	KILN THERMAL AND COMBUSTION CONTROL	DYNAMIC CONTROLLER FOR CONTROLLING A SYSTEM	KILN CONTROL AND UPSET RECOVERY USING A MODEL PREDICTIVE CONTROL IN SERIES WITH FORWARD CHAINING	KILN FREE LIME CONTROL
	MHKKG Docket No.	5650-04100 (formerly H & A No. PAVI-26,786)	5650-04101	5650-04211 (formerly H & A No. PAVI-26,490)	5650-04212 (formerly H & A No. PAVI-26,787)	5650-04213 (formerly H & A No. PAVI-27.012)	5650-04223

Appendix A	Title Inventor(s) Date Serial No. Date Issued Patent No. Assignment Filed Filed Recordation Reel/Frame Nos.	METHOD AND APPARATUS Eric J. Hartman, Stephen 09/14/00 09/662,243 011413/0321 FOR TRAINING A SYSTEM Piche and Mark Gerules MODEL WITH GAIN CONSTRAINTS	ARATUS Eric J. Hartman, Stephen 11/04/05 11/267,812 STEM Piche and Mark Gerules	BAYESIAN NEURAL Eric Jon Hartman, Carsten 04/20/04 10/827,977 010023/0119 NETWORKS FOR Peterson, Stephen Piche 010321/0843 OPTIMIZATION AND CONTROL 010452/0001 011944/0930 011944/0930	METHOD AND APPARATUS John P. Havener 01/12/04 10/755,719 011424/0021 FOR MAXIMIZING POWER USAGE IN A POWER PLANT	E-COMMERCE SYSTEM USING Edmond Herschap III, 01/18/02 10/053,527 013363/0484 MODELING OF INDUCEMENTS Tranghber and To customers J. Tranghber and Kasey White
	Title	METHOD AND APPAF FOR TRAINING A SYS MODEL WITH GAIN CONSTRAINTS	METHOD AND APPAI FOR TRAINING A SYS MODEL WITH GAIN CONSTRAINTS	BAYESIAN NEURAL NETWORKS FOR OPTIMIZATION AND	METHOD AND APPAI FOR MAXIMIZING PC USAGE IN A POWER	E-COMMERCE SYSTE MODELING OF INDU TO CUSTOMERS
	MHKKG Docket No.	(formerly H & A No. PAVI-25 461)	<u> </u>	5650-04502 (formerly H & A No. PAVI-26,525)	(formerly H & A No. pAVI.26 575)	6